

EXHIBIT A
X's Data System 30(b)(6) Deposition Topics

1. Customer Relationship Database (CRM). Identification of data systems and practices relevant to Bright Data's CRM, including:

- Internal and third-party systems used to monitor or perform diligence on Bright Data's customers, including their scraping and other activities on X's platform;
- How the information produced from the CRM was extracted and compiled;
- What customer information is and is not stored in the CRM in the ordinary course;
- What the various fields in the CRM mean;
- The ways in which Bright Data uses or relies on the CRM in the ordinary course; and
- How long CRM data or reports are retained, and whether any archival or deletion policies apply.

2. Bright Data's Activity Logs. Identification of data systems and practices relevant to Bright Data's activity logs, including:

- Internal and third-party systems used to track and monitor scraping activity by Bright Data and its customers;
- How the information in Bright Data's "sample" log was extracted and compiled;
- What scraping and other activity information is and is not stored in the logs in the ordinary course;
- What the various fields in the activity logs mean;
- The ways in which Bright Data uses or relies on the activity logs in the ordinary course;
- The metrics that Bright Data runs on its scraping logs in the ordinary course, including the type of reports (real-time or otherwise) that Bright Data produces or receives; and
- How long activity logs or related metrics are retained, and whether any archival or deletion policies apply.

3. Other Data Systems. Identification of other data or information systems pertaining to Bright Data's or its customers' access to X's platform, including:

- Internal and third-party systems used to monitor, assign, or change IP addresses used by customers employing Bright Data's proxy service;
- Internal and third-party systems used to store, transmit, or analyze datasets scraped from X's platform;
- Internal and third-party systems used to monitor or analyze the impact of Bright Data's and its customers' activities on platforms' servers;
- Internal and third-party systems used to track the success or failure of Bright Data's and its customers' scraping and access efforts;
- Internal and third-party systems used to track Bright Data's revenue from the sale of its scraping or proxy tools;
- Internal and third-party systems used to track Bright Data's revenue from the sale of datasets scraped from X's platform; and
- How long data or records in the above categories are retained, and whether any archival or deletion policies apply.